

AMENDED APPLICATION FOR PERMIT

Serial No. 2395

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Correct	d to applicant	for correcti	on <u>APR 1</u>	<u> 1912</u>	ice <u>APR 1</u> 191
·	ed application	filed			8: 1912 .: but.
` ፐክ	e undersigned	E.I. Fost	er.	•	प्रमुक्ति वि
	ldfield		Name of applicant.	Wameral da	
•					
	f <u>Nevada</u>	"			
permiss	ion to appropri	ate the publi	c waters o	f the Stat	e of Nevada
	inafter stated.				
place of	f incorporation	.)	,		to the same
1. The	source of the	proposed appi	 ropriation		Springs , lake, or other source.
2. The	amount of water	r applied for	is 1-	10 quals 40 miners' inches.	_second-fee
_ by !	water to be use wagon carriage t water is to be	co others. Irri	gation, power, mining, 1	nanufacturing, domesti	ic, or other use.
Describo as being	S. 0° 40° E. 478 g within a 40-acre subdivision of pul , M.D.B and M.	blic survey, or by course and c	he SW Cor.	Sec. 35, T	. 2 S.R.
	<u> </u>				
•					
	HE WATER IS TO BE US		•	<i>.</i>	
(a) Num	ber of acres to	be irrigated	i is		
(b) Des	cription of lar	nd to be irri,	gated	by legal subdivision, or	if on unsurveyed land (t
should be so star	ed and a description provided in ac	cordance with special instruct	ion from the State Engi	ncer when application i	s returned for correction
					
	·		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
	1				
(c) Irr	igation will be	gin about	Month	a	nd end abou
	· Month.	, of each yea	ar.		
IF WAT	ER IS TO BE USED FOR	POWER, MINING, T		, OR OTHER US	E, SUPPLY THE
			OILMAIION.		
(d) Powe	r to be develor	oed is	ho	rse bower	·_
	r to be develor		* * *	•	•
	ks to be locate	ed which works will be located, o	*,		
	ks to be locate	ed which works will be located, o	or locate by course and (
(e) Wor	ks to be locate	edwhich works will be located, o	or locate by course and c	Hanne to a section an	riier.
(e) Wor	ks to be locate	edwhich works will be located, o water to str	r locate by course and o	Ustained to a section contribe in same manner as	noint of diversion.

DESCRIPTION OF PROPOSED WORKS

The water is to be developed and concentrated in a small tune Stute manuer in which water is to be diverted, whether by dam or other works, whether through pipes, disches, flumes, or other conduits. If water	nel
and piped by a 3-4 inch pipe line in a NE course the distance of	f
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. 1600 to a tank reservoir high enough for loading wagons from same	p
and another line east about 200 feet to residence of applicant,	υ,
there used for domestic purposes.	
	•
5. Estimated cost of works Fifteen hundred dollars.	
6. Estimated time required to construct works 80 days	
7. Remarks When these works are completed the water will be available	
for immediate use. The overflow from the capacity of tank reserveturned to water course nearest its source.	voir
R. L. FOSTER , Applicant.	,
By	
(Pam 11	
Compared Com	
This sheet inspected	;
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing appli-	
cation, and do hereby grant the same, subject to the following lim-	
itations and conditions: This permit is issued with the express provision that the vested	ē
rights, if there be any, existing on this source must be respected.	
So far as the records of the office of the State Engineer show it	
appears there are no rights through application to this office, but	
all vested rights are not yet a matter of record.	, ,
The amount of water to be appropriated shall be limited to the	
amount which can be applied to beneficial use, and not to exceed	10 -
One Tenth cubic feet per second.	
Actual construction work shall begin on or before May 2nd. 1913.	
Proof of commencement of work shall be filed before June 2nd. 1913.	
Work must be prosecuted with reasonable diligence and be completed	
on or before August 2nd. 1913.	•
Application of water to beneficial use shall be made on or before	
October 2nd. 1913.	
Proof of the application of water to beneficial use must be filed	
with the State Engineer on or before November 2nd. 1913.	
WITNESS MY HAND AND SEAL this 2nd. day of November, 1912. Proof of labor filed NOV 21 1912	
Map filed 130 12 1912 - Markenrules	
Stoffe Francisco	

Certificate No. 126-1800 3- p. 126 Insteed 16 14 1813 for . 0045 c. f. s.

Serial

APPLICATION FOR PERMIT.

To appropriate the Public Waters of the State of Mevada.

Date of first receipt and filing in State Engineer's Office,

April 1, 1912.

Returned to Applicant for correction, Apr. 1, 1912.

Corrected Application filed.

THE UNDERSIGNED, R.L. Foster, of Goldfield, County of Esmeralda, State of Nevada, hereby makes application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated.

- 1. The source of the proposed appropriation is Foster Springs
- 2. The amount of water applied for is, 1-10 second feet.
- 3. The water is to be used for domestic purposes in applicants home, and carried from reservoir tank by wagons to other homes in the towns of Columbia and Goldfield.
- 4. The water is to be diverted from its source in the underground waters, which has already been tapped by a small tunnel, opening a spring, at the following point: S.0° 40' E. 4780 feet from the SW Cor., Sec. 35 T. 2 S.R. 42 E., M.D.B & M.
- (g) There is at least 1-10 second feet of water in the unappropriated underground flow from the Malapai hills lying to the SW.

Description of the proposed works:

The water is to be developed and concentrated in a small tunnel and piped by a 3-4 inch pipe line in a N.43° E. direction the distance of about 1600 feet, to a tank reservoir high enough for loading wagons from same, and another line east about 200 feet to the residence of applicant. There used for domestic purposes.

- 5. Estimated cost of the works, completed fifteen hundred dollars.
- 6. Estimated time required to complete the works, 80 days.
- 7. When these works are completed the water will be of immediate use. The overflow, from the capacity of the tank reservoir will be returned to the water course nearest to its source.

 ROBERT L. FOSTER, APPLICANT.

Compared PAME Ray

The series of th to to gove of

· 1000 · 1000 · 1000 · 1000 · 1000 · 1000 · 1000 · 1000 · 1000 · 1000 · 1000 · 1000 · 1000 · 1000 · 1000 · 1000

the family of the

and the second

100

Burner & Electrical Control of the

The street and the control of the supplier

្រុកស្រាប់ ប្រើប្រើប្រជាពលរបស់ សម្រេច សម្រេច សម្រេច សម្រេច សម្រេច សម្រេច សម្រេច សម្រេច សម្រេច អ្នកសម្រេច អ្នក សមាស្រាប់ សម្រិស្សិស្ស សមាស្រាប់ សមាស្រាប់ សមាស្រាប់ សមាស្រាប់ សមាស្រាប់ សមាស្រាប់ សមាស្រាប់ សមាស្រាប់ សមាស្រ សមាស្រាប់ · 1985年 - 198